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	DATE		NAME	CLASS	SUBCLASS	IF APPROPRIATE	
CS AA 4,726,955	2/88	HORN	ET AL				
AB 5,245,095	9/93	<u> </u>	ES ET AL				
AC 3,864,504	2/25	SZABC	D ET AL				
AD 4,670,281	6/87	BRADI	LEY				
AE 5,229,160	7/93	LANG					
(5 AF 4,181,743	1/80	BRUM	ILICK ET AL		1		
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AL C 79-25093B	2/79	WPI (A	ABSTRACT)				
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OTHER DOCUME	ENTS (Includia	ing Autho	or, Title, Date, Pertine	ent Pages, Etc.,) Or		
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		Applicant(s) HARTAL ET AL			,						
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MAY 1	 	AU JUNE	Food Chemistry 40: 390-398. M.C. Dale, M.R. Okos and P. Nelson 1982. Concentration of tomato products: analysis of energy saving process alternatives. Journal of Food Science 47: 1853-1858.								
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		AW c	FDA Standards of Identity	Part 155-Cann	ned Vege	etables					
		AX 🗸	Tomato Paste, by P.G. Good London U.K.	se and R. Bins	sted, Fo	ood Trade Press Ltd.					
		AY 🗸	N.Iwatsuki, R. Moriyama and erties of intact chromople Physiology 25 (5): 763-76	asts from toma	1984) Is ato fru	solation and prop- its, Plant and Cell					
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C	5	AT'	E. Giovannucci (1999) Tom and Cancer: Review of the National Cancer Institute	Epidemiologic	Litera	Product's, Lycopene ture, Journal of the					
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